```
libname mylib "/home/u63383820/DS SAS Project 1/Airport Data";
run;
options validvarname=v7;
proc Import datafile="/home/u63383820/DS SAS Project 1/Airport Data/claims-2002-
2006 0.xls"
       dbms=xlsx
       out=mylib.claims2002to2006
       replace;
run;
proc Import datafile="/home/u63383820/DS SAS Project 1/Airport Data/claims-2007-
2009 0.xls"
       dbms=xlsx
       out=mylib.claims2007to2009
       replace;
run;
proc Import datafile="/home/u63383820/DS SAS Project 1/Airport Data/claims-2010-
2013 0.xls"
       dbms=xlsx
       out=mylib.claims2010to2013
       replace;
run;
proc Import datafile="/home/u63383820/DS SAS Project 1/Airport Data/claims-2014.xls"
       dbms=xlsx
       out=mylib.claims2014
       replace;
run;
proc Import datafile="/home/u63383820/DS SAS Project 1/Airport Data/claims-data-2015-as-
of-feb-9-2016.xlsx"
       dbms=xlsx
       out=mylib.claims2015
       replace;
run;
```

```
proc Import datafile="/home/u63383820/DS SAS Project 1/Airport Data/tsa claims data for
2016_0.xlsx"
       dbms=xlsx
       out=mylib.claims2016
       replace;
run;
proc Import datafile="/home/u63383820/DS SAS Project 1/Airport
Data/18_0314_OPA_2017_All_Airports_Data.xlsx"
       dbms=xlsx
       out=mylib.claims2017
       replace;
run;
proc append base=mylib.tsaclaims2002 2017
       data=mylib.claims2002to2006;
run;
proc append base=mylib.tsaclaims2002 2017
       data=mylib.claims2007to2009
       force;
run;
proc append base=mylib.tsaclaims2002_2017
       data=mylib.claims2010to2013
       force;
run;
proc append base=mylib.tsaclaims2002 2017
       data=mylib.claims2014
       force;
run;
proc append base=mylib.tsaclaims2002 2017
       data=mylib.claims2015
      force;
run;
proc append base=mylib.tsaclaims2002_2017
       data=mylib.claims2016
       force;
run;
```

proc append base=mylib.tsaclaims2002\_2017 data=mylib.claims2017 force; run;